10/28/07

WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, October 28, 2007

Hide?			<u>Hit</u> Count
		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L112	L103 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	0
D	L111	L110 and (((nuclear or magnetic or electron or spin or paramagnetic) with (resonan\$2)) or NMR or MRI or ESR or EPR)	0
	L110	L107 and ((toggle or toggl\$3 or movable or move or moved or moving or motion or alternat\$3 or change or changeable or changing or changed or varied or variable or oscillat\$3 or varying or rotat\$4 or nutat\$3 or rotatable or flip\$4 or tip\$4 or twist\$3 or dial\$3 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	35
.	L109	L107 and ((toggle or toggl\$3 or movable or move or moved or moving or motion or alternat\$3 or change or changeable or changing or changed or varied or variable or oscillat\$3 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	35
Γ	L108	L107 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	35
	L107	L106 and ((electrical\$2 or physical\$2 or mechanical\$2 or direct\$2) with (contact or connect\$2) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	72
П	L106	L105 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	107
П		L104 and (switch\$4)	2411
	L104	L91 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	3909
	L103	L102 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	1
	L102	L101 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	28
Γ.	L101	L91 and (lug\$4)	485
	L100	L91 and (lug\$4)	485
	L99	L91 and (lug\$4)	485
	L98	L97 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	1
Π.	L97	L94 and (lug\$4)	16
	L96	L95 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	2
ſ.	L95	L94 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	11
	L94	L91 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	97
	L93	L91 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	9
П	L92	L91 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or ESR)	8
1 //			

Search	Histor	y Transcript	Page 2 of 4
آیا	<u>Ë</u> 91	(((200/275).ccls.) or ((200/278).ccls.) or ((200/16R).ccls.) or ((200/16A).ccls.))	5231
	L90	L4 and L1	25
П	L89	L88 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
П	L88	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	322
	L87	L86 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
	L86	L31 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	53
, san ag	L85	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	2
П	L84	L75 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	- 1
П	L83	L75 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	1
	L82	L81 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	2
	L81	L77 and ((nuclear or magnetic or electron) with (resonan\$2))	11
	L80	L79 and ((nuclear or magnetic or electron) with (resonan\$2))	2
П	L79	L78 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	4
	L78	L77 and ((physical\$2 or electric\$4 or mechanical\$2 or direct\$2) with (contact\$4))	16
	L77	L76 and (surfac\$3)	26
	L76	L75 and ((contact\$4 or node) same (area or region or volume or zone))	44
Γ	L75	L73 and ((quiescent\$2 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$3 or mode))	280
	L 7 4	L73 and ((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	280
	L73	L72 and (add or adding or added or addition or increas\$4)	386
	L72	L71 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	403
	L71	L70 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	520
П	L70	L69 and (capacit\$4)	715
	L69	L68 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	984
	L68	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	309627
	L67	L66 and ((slid\$4 or rotary) with (switch\$4))	2
	L66	L65 and (mercury or "Hg")	15
	L65	L64 and (rhodium or "rh")	220
	L64	L63 and (silver or "Ag")	910
П	L63	L62 and (gold or "Au")	1659
	L62	L61 and (copper or "cu")	2717
	L61	(contact with electrical with plating)	4051
	L60	L56 and (Rubidium or "RB")	8
	L59	L58 and (Rubidium or "RB")	1
П	L58	L57 and (mercury or "Hg")	6
	L57	L56 and (rhodium or "rh")	28
	L56	L55 and (silver or "Ag")	. 158
П	L55	L54 and (copper or "cu")	322
http://j	upiterl	:9000/bin/cgi-bin/srchhist.pl?state=552j20.113.1&f=TOC1&userid=tfetzner	10/28/07

Search His	ry Transcript Page	e 3 of 4
□·Ľ5	L53 and ((slid\$4 or rotary) with (switch\$4))	817
* *		41613
T LS	((electrical\$2) with (contact or connect\$2) with (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	57773
□ L5	L50 and (gold of "Au")	0
□ L5	L49 and (equivalent with series with resistan\$2)	38
☐ L4	((semiconduct\$4 or semi-conduct\$4) with (contact or connection) same (coat\$4 or cover\$3) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	15058
\Box L ⁴	L47 and ((series) same (switch\$4))	24
\Box L^2	fetzner	368
\Box L ⁴	L45 and ((series) same (switch\$4))	12
\Box L ²	L44 and (parallel)	19
L4	L43 and (series)	26
	L42 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	27
\[\bullet \text{L}^2 \]	L37 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	55
□ L4	L40 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	23
□ L4	L39 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	50
	L38 and (((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4)) same (circuit\$4))	79
□ L3	L37 and (circuit\$4)	94
	L36 and L31	96
	L35 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	1349
\sqcap L:	L34 and (disconnect\$4 or dis-connect\$4 or remov\$4 or eliminat\$4)	1797
Π L	L20 and ((inserting or inserted or insertable or adding or added or add or includ\$3 or additional) with (switch\$4))	2184
	L32 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	4
	L31 and L29	8
		32865
☐ L	L29 and (lug)	6
http://jupit	1:9000/bin/cgi-bin/srchhist.pl?state=552j20.113.1&f=TOC1&userid=tfetzner	0/28/07

Search	Histor	y Transcript	Page 4 of 4
Ç	. Ľ29	L28 and ((Multiple or "multi" or multipole or "multi-pole") same (switch\$4))	226
· -	L28	L27 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	468
	L27	L26 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	547
	L26	L24 and (((tiny or minescul\$2 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$3 or mode))	547
	L25	L24 and (((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$4 or mode))	547
Б.	L24	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume))	1027
	L23	L22 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	520
	L22	L21 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	r 520
<u>-</u>	L21	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance))	622
	L20	L19 and ((switch\$4) same (contact\$4 or connect\$4 or link\$4 or bridg\$4))	3248
Ŋ	L19	L18 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	4123
	L18	L17 and (capacit\$4)	8371
П	L17	L16 and (contact\$4 or connect\$4 or link\$4 or bridg\$4)	12736
	L16	L15 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	13063
	L15	L14 and (switch\$4)	15078
T.	L14	L13 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	41725
Г	L13	((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2906799
	L12	((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2915181
	L11	L10 and (quiescent\$4)	2
	L10	L4 and (switch\$4)	179
	L9	L8 and (switch\$4)	1
	L8	L7 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	1
	L7	L4 and ((equivalent same series same resistant) same (switch\$4))	85
	L6	L5 and ((equivalent with series with resistant) same (switch\$4))	1
	L5	(equivalent with series with resistant)	52
	L4	(equivalent same series same resistant)	1659
	L3	L1 and (equivalent same series same resistant)	25
Г	L2	L1 and (equivalent with series with resistant)	1
Γ	L1	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR oe ESR)	149080

Hit List

First HitClean Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20060091886 A1

L121: Entry 1 of 5

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. Desc Image

☐ 2. Document ID: US 5321221 A

L121: Entry 2 of 5

File: USPT

Jun 14, 1994

COUNTRY

US-PAT-NO: 5321221

DOCUMENT-IDENTIFIER: US 5321221 A

TITLE: Self-disconnecting circuit-breaker for medium tension, and use thereof in a medium-

tension station or bay

DATE-ISSUED: June 14, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rozier; Paul Chalon sur Saone FR

US-CL-CURRENT: 218/2

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 3180239 A

L121: Entry 3 of 5 File: USOC Apr 27, 1965

US-PAT-NO: 3180239

DOCUMENT-IDENTIFIER: US 3180239 A

TITLE: Apparatus for the photoelectrostatic reproduction of images

DATE-ISSUED: April 27, 1965

INVENTOR-NAME: BECK JR WILLIAM R; SHEARER WALTER V; WHEELOCK SR ARNOLD M

US-CL-CURRENT: 399/33, 250/315.3, 271/30.1, 307/41

Full Title Citation Front Review Classification Date Reference Claims KMIC Draw Desc Image

4. Document ID: US 2311976 A

L121: Entry 4 of 5

File: USOC

Feb 23, 1943

US-PAT-NO: 2311976

DOCUMENT-IDENTIFIER: US 2311976 A

TITLE: ph measurement and control device

DATE-ISSUED: February 23, 1943

INVENTOR-NAME: COLEMAN EDWIN D

US-CL-CURRENT: 324/438; 204/402, 204/409, 204/420, 204/435

Full Title Citation Front Review Classification Date Reference Claims RMC Draw Desc Image

☐ 5. Document ID: US 2078253 A

L121: Entry 5 of 5

File: USOC

Apr 27, 1937

US-PAT-NO: 2078253

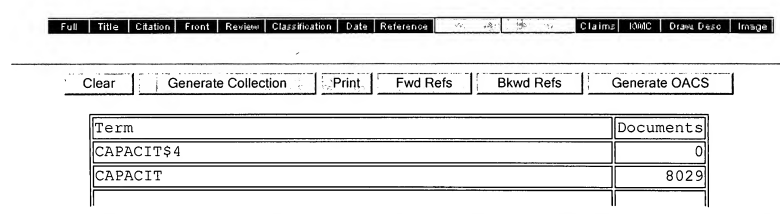
DOCUMENT-IDENTIFIER: US 2078253 A

TITLE: Electric snap switch

DATE-ISSUED: April 27, 1937

INVENTOR-NAME: KRIEGER ALVIN W

US-CL-CURRENT: 200/18; 200/453, 200/9



CAPACITA	1521
CAPACITAA	1
CAPACITAACA	1
CAPACITAACC	1
CAPACITAACE	10
CAPACITAAI	1
CAPACITABCE	1
CAPACITABEE	1
CAPACITABLY	2
(L120 AND (CAPACIT\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>